

U.S. Department of Commerce Patent and Trademark Office

Atty. Docket No.

Serial No.

INFORMATION DISCLOSURE STATEMENT

27600/M195A Filing Date:

09/388,191 Group Art Unit

(Use several sheets if necessary)

September 1, 1999

2178 Applicant(s): Mark G. Dreyer et al.

Sheet 1 of 6

U.S. PATENT DOCUMENTS									
*Examiner Initials		Document Number	Issue Date	Name	Class	Subclass	Filing Date If Appropriate		
ENSP	A50	2,761,789	9/4/1956	Locher et al.	ر گھ	562			
8.158	A51	3,549,055	12/22/1970	Gatland	222	182			
·lso	A52	3,982,744	9/28/1976	Kraynak et al.	270	12			
erp	A53	4,085,455	4/18/1978	Okumura	365	112			
est	A54	4,345,276	8/17/1982	Colomb	358	410	•		
liso	A55	4,417,630	11/29/1983	Weber et al.	177	1			
enp	A56	4,520,454	5/28/1985	Dufour et al.	358	1348			
est	.A57	4,665,555	5/12/1987	Alker et al.	382	305			
Rg	A58	4,710,886	12/1/1987	Heath	35.8	1.18			
ense	A59	4,723,209	2/2/1988	Hernandez et al.	715	521			
asp	A60	4,800,506	1/24/1989	Axelrod et al.	700	227			
ersp.	A61	4,928,243	5/22/1990	Hodges et al.	715	502			
ese	A62	4,949,272	8/14/1990	Vanourek et al.	705	57402			
USP	A63	5,025,396	6/18/1991	Parks et al.	715364	50 % 18	•		
-CBP	A64	5,053,955	10/1/1991	Peach et al.	705364	14401			
She	A65	5,060,165	10/22/1991	Schumacher et al.	700364	213478			
ess	A66	5,077,694	12/31/1991	Sansone et al.	707395	104600			
GBP	A67	5,085,470	2/4/1992	Peach et al.	283	58			
l30	A68	5,103,490	4/7/1992	McMillin	382	284			
asp	A69	5,134,669	7/28/1992	Keogh et al.	382	318 61			
Libr	A70	5,142,482	8/25/1992	Sansone	10364	2378			
RD	A71	5,157,765	10/20/1992	Birk et al.	34295-	506163			
UBP	A72	5,175,679	12/29/1992	Allen et al.	70364	28 ₁₄₈ -			

EXAMINER /	1 0	DATE CONSIDER	ED.)
1/1/an	Dfanl	2/	15/	05

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

U.S. Department of Commerce Patent and Trademark Office RMATION DISCLOSURE **STATEMENT**

Sheet 2 of 6

(Use several sheets if necessary)

Atty. Docket No.

Serial No.

27600/M195A

09/388,191

Filing Date:

Group Art Unit

September 1, 1999

2178 Applicant(s): Mark G. Dreyer et al.

A73 5,202,206 4/13/1993 Tam 430 41	Silect 2 of o				Applicant(s).			
A75 5,220,674 6/15/1993 Morgan et al. 10 395 27800	Cepy	A73	5,202,206	4/13/1993	Tam			
A76 5,229,932 7/20/1993 Connell et al. 10564 1 401	GBP	A74	5,220,420	6/15/1993	Hoarty et al.	l .		
A77 5,238,345 8/24/1993 D'Andrea 412 4	Cuse	A75	5,220,674	6/15/1993	Morgan et al.	70395	22300	
A78 5,257,196 10/26/1993 Sansone 70 564 4/64-02	438	A76	5,229,932	7/20/1993	Connell et al.	705364	1 401	
A79 5,287,976 2/22/1994 Mayer et al. 209 547 -USP A80 5,291,243 3/1/1994 Heckman et al. 31365 3 2007 -USP A81 5,313,578 5/17/1994 Handorf 1 398 314200 -USP A82 5,319,745 6/7/1994 Vinsonneau et al. 115395 515444 -USP A83 5,321,604 6/14/1994 Peach et al. 705364 1/4 401 -USP A84 5,346,196 9/13/1994 Nussbaum et al. 270 58,114 -USP A85 5,353,388 10/4/1994 Motoyama 358395 1-1847 -USP A86 5,379,368 1/3/1995 Imai et al. 355395 1-1847 -USP A87 5,390,354 2/14/1995 De Heus et al. 71/5367 51/7800 -USP A88 5,400,263 3/21/1995 Rohrbaugh et al. 71/5364 4/490 -USP A89 5,419,541 5/30/1995 Stevens 270 53-19 -USP A90 5,446,653 8/29/1995 Miller et al. 705364 4/401 -USP A91 5,455,945 10/3/1995 Christopher et al. 358295 11/847 -USP A92 5,483,624 1/9/1996 Christopher et al. 358295 11/847 -USP A93 5,500,928 3/19/1996 Cook et al. 345395 11/843 -USP A94 5,502,636 3/26/1996 Clarke 705364 10-407 -USP A95 5,505,697 4/9/1996 McKinnon, Jr. et al. 604 71 -USP A96 5,506,697 4/9/1996 Li et al. 358 448	ese	A77	5,238,345	8/24/1993	D'Andrea	412	4	
A80 5,291,243 3/1/1994 Heckman et al. 3/2-65 3-201	. CBP	A78	5,257,196	10/26/1993	Sansone	70564	4863.02	
Colspan="2" A81 5,313,578 5/17/1994 Handorf 1 398 31 200	esp	A79	5,287,976	2/22/1994	Mayer et al.		547	
Che A83 5,319,745 6/7/1994 Vinsonneau et al. 715365 515 1445 Che A83 5,321,604 6/14/1994 Peach et al. 7105365 1/4401 Che A84 5,346,196 9/13/1994 Nussbaum et al. 270 53.14 Life A85 5,353,388 10/4/1994 Motoyama 358395 1.1817 Life A86 5,379,368 1/3/1995 Imai et al. 358395 1.1817 Life A87 5,390,354 2/14/1995 De Heus et al. 71/5365 51/800 Life A88 5,400,263 3/21/1995 Rohrbaugh et al. 71/5364 4900 Life A89 5,419,541 5/30/1995 Stevens 270 53.19 Life A90 5,446,653 8/29/1995 Miller et al. 705365 4001 Life A91 5,455,945 10/3/1995 Vanderdrift 705365 4001 Life A92 5,483,624 1/9/1996 Christopher et al. 358395 1.1817 Life A93 5,500,928 3/19/1996 Cook et al. 34395 1/1339 Life A94 5,502,636 3/26/1996 Clarke 705364 10/407 Life A95 5,505,697 4/9/1996 McKinnon, Jr. et al. 604 71 Life A96 5,506,697 4/9/1996 Li et al. 358 448	eisp	A80	5,291,243	3/1/1994	Heckman et al.	39355		•
Che A83 5,321,604 6/14/1994 Peach et al. 105364 14401 Che A84 5,346,196 9/13/1994 Nussbaum et al. 270 53.14 Lho A85 5,353,388 10/4/1994 Motoyama 358395 1.18.17 Lho A86 5,379,368 1/3/1995 Imai et al. 358395 1.18.17 Lho A87 5,390,354 2/14/1995 De Heus et al. 115395 51/800 Lho A88 5,400,263 3/21/1995 Rohrbaugh et al. 71/364 4400 Lho A89 5,419,541 5/30/1995 Stevens 270 53.19 Lho A90 5,446,653 8/29/1995 Miller et al. 705364 4401 Cho A91 5,455,945 10/3/1995 Vanderdrift 10/995 2 6000 Lho A92 5,483,624 1/9/1996 Christopher et al. 358395 1,18.17 Lho A93 5,500,928 3/19/1996 Cook et al. 34395 (19/133-10/14) Lho A94 5,502,636 3/26/1996 Clarke 705364 10/407 Lho A95 5,505,697 4/9/1996 McKinnon, Jr. et al. 604 71 Lho A96 5,506,697 4/9/1996 Li et al. 358 448	-CUBP	A81	5,313,578	5/17/1994	Handorf	71399		
A84 5,346,196 9/13/1994 Nussbaum et al. 270 58,14 LLO A85 5,353,388 10/4/1994 Motoyama 35\(\frac{1}{9}\) 1.1817 LLO A86 5,379,368 1/3/1995 Imai et al. 35\(\frac{1}{9}\) 5.17\(\frac{1}{2}\) A87 5,390,354 2/14/1995 De Heus et al. 115\(\frac{1}{3}\) 1.1817 LLO A88 5,400,263 3/21/1995 Rohrbaugh et al. 115\(\frac{1}{3}\) 4.90 LLO A89 5,419,541 5/30/1995 Stevens 270 5\(\frac{1}{3}\) 1.19 LLO A90 5,446,653 8/29/1995 Miller et al. 105\(\frac{1}{3}\) 6.995 2\(\frac{1}{4}\) 4.90 LLO A91 5,455,945 10/3/1995 Vanderdrift 10\(\frac{1}{3}\) 6.995 2\(\frac{1}{4}\) 4.91 LLO A93 5,500,928 3/19/1996 Christopher et al. 35\(\frac{1}{3}\) 9.55 LLO A94 5,502,636 3/26/1996 Clarke 10\(\frac{1}{3}\) 4.81 LLO A95 5,505,697 4/9/1996 McKinnon, Jr. et al. 604 71 LLO A96 5,506,697 4/9/1996 Li et al. 358 448	erp	A82	5,319,745	6/7/1994	Vinsonneau et al.	1'	515 ₁₄₄	
A85 5,353,388 10/4/1994 Moteyama 35\frac{9}{395} 1.18\frac{1}{17}	lisp	A83	5,321,604	6/14/1994	Peach et al.	705 ₃₆₄	14401	
A86 5,379,368 1/3/1995 Imai et al. 35\frac{3}{9}\frac{5}{118} + 17 A87 5,390,354 2/14/1995 De Heus et al. 115\frac{3}{3}\frac{9}{3}\frac{5}{17}\frac{7}{8}\text{800} \\ Lp	Ciar	A84	5,346,196	9/13/1994	Nussbaum et al.			
A87 5,390,354 2/14/1995 De Heus et al. 1/5395 5/7806 Lp	esso	A85	5,353,388	10/4/1994	Motøyama		1.18117	
L A88 5,400,263 3/21/1995 Rohrbaugh et al. 71/864 4/490	epp	A86	5,379,368	1/3/1995	Imai et al.	35895	1.18	
A89 5,419,541 5/30/1995 Stevens 270 53.19	esp	A87	5,390,354	2/14/1995	De Heus et al.	115 395	517 ₈₀₀	
A90 5,446,653 8/29/1995 Miller et al. 705364 4491 CUP A91 5,455,945 10/3/1995 Vanderdrift 705365 2 600 LLP A92 5,483,624 1/9/1996 Christopher et al. 358395 1,18117 A93 5,500,928 3/19/1996 Cook et al. 34595 (19133- CUP A94 5,502,636 3/26/1996 Clarke 705364 10401 A95 5,505,697 4/9/1996 McKinnon, Jr. et al. 604 71 LUP A96 5,506,697 4/9/1996 Li et al. 358 448	erp	A88	5,400,263	3/21/1995	Rohrbaugh et al.	7/1864	4 490	
COSP A91 5,455,945 10/3/1995 Vanderdrift 76/395 2 600 LIF A92 5,483,624 1/9/1996 Christopher et al. 35/295 1/1/217 LIF A93 5,500,928 3/19/1996 Cook et al. 34/395 4/9/133 LIF A94 5,502,636 3/26/1996 Clarke 70/364 10/407 LIF A95 5,505,697 4/9/1996 McKinnon, Jr. et al. 604 71 LIF A96 5,506,697 4/9/1996 Li et al. 358 448	exp	A89	5,419,541	5/30/1995	Stevens	270	53.19	
A92 5,483,624 1/9/1996 Christopher et al. 358395 1/1/17 A93 5,500,928 3/19/1996 Cook et al. 34395 4/9/133 Clarke 705364 10407 A94 5,502,636 3/26/1996 Clarke 705364 10407 A95 5,505,697 4/9/1996 McKinnon, Jr. et al. 604 71 A96 5,506,697 4/9/1996 Li et al. 358 448	GNP	A90	5,446,653	8/29/1995	Miller et al.	105 364	4 401	
A93 5,500,928 3/19/1996 Cook et al. 34\frac{3}{3}95 (1)\frac{1}{133} \\ \(\) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	eisp	A91	5,455,945	10/3/1995		I	2 €00-	
Company A94 5,502,636 3/26/1996 Clarke 705364 10401 Company A95 5,505,697 4/9/1996 McKinnon, Jr. et al. 604 71 Company A96 5,506,697 4/9/1996 Li et al. 358 448	9BP	A92	5,483,624	1/9/1996	Christopher et al.	35 8395		
Li et al. 358 448	est	A93	5,500,928	3/19/1996	Cook et al.			
Light A96 5,506,697 4/9/1996 Li et al. 358 448	CBP	A94	5,502,636	3/26/1996	Clarke	705364	10401	
<u> </u>	eng	A95	5,505,697	4/9/1996	McKinnon, Jr. et al.	604	71	
PAQ A97 5.519.624 5/21/1996 Hidding 700364- 213478	list	A96	5,506,697	4/9/1996	Li et al.	'	1	
	esp	A97	5,519,624	5/21/1996	Hidding	700364-	2134 78	
4 A98 5,523,942 6/4/1996 Tyler et al. 705364 4 401	es p	A98	5,523,942	6/4/1996	Tyler et al.	705364	4 401	

EXAMINER/	10.
	Blank
Maga	(1) 1000C

DATE CONSIDERED 2/15/05

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

U.S. Department of Commerce Patent and Trademark Office ORMATION DISCLOSURE **STATEMENT**

Sheet 3 of 6

Atty. Docket No. Serial No. 09/388,191 27600/M195A Group Art Unit Filing Date:

(Use several sheets if necessary)

September 1, 1999 2178 Applicant(s): Mark G. Dreyer et al.

ene	A99	5,530,852	6/25/1996	Meske, Jr. et al.	395 709	20/600	
ene	A100	5,535,677	7/16/1996	Fannin et al.	101	486	_
ersi	A101	5,544,287	8/6/1996	Roth	358 393	1.15114	·
CBP	A102	5,550,928	8/27/1996	Lu et al.	382	116	
esi	A103	5,552,994	9/3/1996	Cannon et al.	70364	95 _{468.01}	
. PBP	A104	5,563,999	10/8/1996	Yaksich et al.	7/5 395	507149-	
ere	A105	5,592,683	1/7/1997	Chen et al.	7/03 95	52 872	
Me	A106	5,611,024	3/11/1997	Campbell et al.	35839 5	11214	
ens	A107	5,628,004	5/6/1997	Golfinley et al.	76 73.95	104 615	
elso	A108	5,644,776	7/1/1997	DeRose et al.	7/5395	500361	
liso	A109	5,649,186	7/15/1997	Ferguson	707395	\$ 10	
ens	A110	5,689,718	11/18/1997	Sakurai et al.	7 <i>15</i> 395	517 779	
essp	A111	5,708,825	1/13/1998	Sotomayor	715395	501762	·
Cesso	A112	5,708,826	1/13/1998	Ikeda et al.	395	762	
esp	A113	5,708,828	1/13/1998	Coleman	115 ₃₉₅	523 ₇₈₅	
Cose	A114	5,745,360	4/28/1998	Leone et al.	71364	51 340	
1	A115	5,745,908	4/28/1998	Anderson et al.	715 707	513	
	A116	5,748,484	5/5/1998	Cannon et al.	700364	23 39.09	
	A117	5,754,750	5/19/1998	Butterfield et al.	34595	4-18	
	A118	5,754,766	5/19/1998	Shaw et al.	793	200#	
	A119	5,758,361	5/26/1998	Van Hoff	715 707	513	
	A120	5,774,635	6/30/1998	Kuthsisto et al.	358 395	1, 9 106	
	A121	5,781,914	7/14/1998	Stork et al.	715,707	506	
J	A122	5,794,259	8/11/1998	Kikinis	715	507	
	A123	5,819,301	10/6/1998	Rowe et al.	71307	513	
\mathbb{V}	A124	5,832,531	11/3/1998	Ayers	715207	500	

EXAMINER /	0.0	DATE CONSIDERED	
Ulsa 1	Janh	2/15/05	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

U.S. Department of Commerce Patent and Trademark Office RMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

Atty. Docket No. Serial No.

27600/M195A

09/388,191

Filing Date:

Group Art Unit

September 1, 1999

2178 Applicant(s): Mark G. Dreyer et al.

				L			
esp	A125	5,845,299	12/1/1998	Arora et al.	71707-	513	
10 ₁	A126	5,872,640	2/16/1999	Cohen et al.	358	434	
	A127	5,890,175	3/30/1999	Wong et al.	715 707	505	
	A128	5,900,003	5/4/1999	Ben Dror	715-707	517	
	A129	5,907,836	5/25/1999	Sumita et al.	707	2	
	A130	5,924,092	2/7/1997	Johnson	707	7	
	A131	6,199,070	3/6/2001	Polo-Wood et al.	707	202	
	A132	6,336,124	1/1/2002	Alain et al.	715 707	523	
V	A133	6,442,576	8/27/2002	Edelman et al.	715407	513	

	FOREIGN PATENT DOCUMENTS									
*Examiner		Document	Publication				Translation			
Initials		Number	Date	Country	Class	Subclass	Yes	No		
	В5	CA 2,207,840	12/18/1998	Canada	-	72	Abstract Only	`		
	В6	CA 2,215,094	4/16/1998	Canada	3	12	Abstract Only			
	В7	DE 69401435	2/20/1997	Germany	3 /	00	Abstract Only			
	B8	EP 0 119 720	9/26/1984	EPO	· 15	20				
	В9	EP 0 837 401	4/22/1998	EPO	17/	24				
•	B10	FR 2,761,789	10/9/1998	France	<i>y</i> /7	60	Abstract Only			
	B11	JP 11238053	8/31/1999	Japan	/17	21	Abstract & Claims			
	B12	JP 8115178	5/7/1996	Japan	3	12	Abstract Only	,		
	B13	WO 96/22573	7/25/1996	PCT	15	00				
	B14	WO 97/18513	5/22/1997	PCT	12	6 .				
	B15	WO 97/18514	5/22/1997	РСТ	12	6				

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.).							
C41	"Varis Tackles Variable-Data Bottlenecks," Seybold Report on Publishing Systems, (12/14/1998).						
C42	"About Meadows" Meadows Publishing Solutions, www.meadowsinfo.com/mishtml.meadows (7/28/04).						

EXAMINER	
----------	--

DATE CONSIDERED

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

-JP	E			
Nom PTO	0-1449 (Mg)	(jed) U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No.	Serial No.
S alla	1 NEC	원 FRMATION DISCLOSURE	27600/M195A	09/388,191
7	11\11\	STATEMENT	Filing Date:	Group Art Unit .
ASS THE	ATE WAS	(Use several sheets if necessary)	September 1, 1999	2178
Sheet	5 of 6		Applicant(s): Mark G.	Dreyer et al.
	C43	"Boom!" Xerox, The Document Company, (12/97)).	
	C44	"Creating Variable Power"- Printing World, Miller	Freeman Publications, Ar	ticle 2, Page 18, (6/21/99).
	C45	"Darwin Desktop 2.0 is Now Shipping" Press Repo	orts (10/29/1998) (3 pages)	
	C46	"Enhanced Technique for Merging Data From a Se 30 No. 5, IBM Corp., pages 184-188 (10/87).		
	C47	PODi, "Frequently Asked Questions about PPML" Asked Questions (12/12/2000) (3 pages).	The Personalized Markup	anguage" PPML Frequently
•	C48	"Improved Technique for Printing Multi-copy Doc IBM Corp., pages 406-407 (6/86).	uments" IBM Technical D	isclosure Bulletin, Vol. 29 No.1,
	C49	"Indigo E-Print in 3 places-and in Spindler Speech	" Seybold San Francisco, 1	page 34 (10/23/1995).
	C50	"Indigo® History and Backgrounder," Company B	ackground www.indigonet	.com (12/21/1999) (1 page).
	C51	"Method for Joining Documents for Printing in a Publication, Vol. 29 No. 7, IBM Corp., pages 3090-30	9)/(12/86).	
	C52	"NCIC Closes with the Varis Corporation" NCIC of www.ncicfund.org/newsletter/1999-v3il/page1.htm		. 3, Issue 1 (1999)
	C53	"New Products-Treasure Hunt," Electronic Publish	ning, pg. 68 (3/99).	
	C54	"Varis Production-Oriented Fully Audited Variable (Pages 1-20) (1/12/1998).	Data Solutions" Next Ger	neration, CAP Ventures, Inc.,
	C55	"Pageflex Tutorial," Version 1.5 Pageflex On-Dem	and Publishing Bitstream,	Inc., Cambridge, MA (3/99).
	C56	"Xeikon Personalizes with Private-1" Seybold Spec	cial Report, Vol. 4 No. 2, F	Page 3, (10/23/95).
	C57	"PPML Personalized Print Markup Language," Fur	nctional Specification Vers	ion 1.5" (5/31/2001).
	C58	"PPML Personalized Print Markup Language," Fur	nctional Specification Vers	ion 2.1" (7/31/2002).
	C59	"Redefining the Printed Page," Varis Corporation,	Mason, OH, Vol. 4 (10/2/1	997).
	C60	Scitex/Parwin "Powerful Variable Information Too	ols for Scitex DFEs" Scitex	
	C61	"The Digital Press" Xeikon Brochure (6 Pages) (1/2	99).	
	C62	"Think Color" Xerox DocuColor 70, Xerox (1998)	•	
	C63	"Process Overview Chart," TTM Process Guide Re	lease 2.0 (7/1997).	
	/C64	"Up Close and Personal" 5/1/1999 Printing Impress	sions, Page 72 (5/1/1999).	
	C65	"Variable Printing with Indigo" Seybold Special Re	· . · · · · · · · · · · · · · · · · · ·	
	C66	"Xeikon, Varis Alliance to Expand Potential of Var (12/1/1998).	riable Printing," Printing In	mpressions, Page 94(1),
	C67	"Xerox Corporation Overview" Hoover's Online, p	ages 1-4 (1999).	
	-C68	"Variable-Data Products" Xerox Seybold Interactiv	e Report, www.seyboldree	orts.com (2 pages) (1/26/04).

EXAMINER/		7) 1	DATE CONSIDE	RED /
1	1 lyn /	J #	and	2	15(05

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

dodified) U.S. Department of Commerce Serial No. Atty. Docket No. Patent and Trademark Office 27600/M195A 09/388,191 **ORMATION DISCLOSURE** Filing Date: Group Art Unit **STATEMENT** (Use several sheets if necessary) September 1, 1999 2178 Applicant(s): Mark G. Dreyer et al. Sheet 6 of 6 "Xeikon Personalizes Printing with Private-1 Software for DCP-1s" Electronic Publishing (1 page) C69 (1/1/1996). ANSI CGATS "Graphic Technology- Variable Printing Data Exchange Using PPML and PDF C70 (PPML/VDX)" July 8, 2002 C71 Benedeck, Andy "Extending the Capabilities of QuarkXPress," British Printer, pg. 51 (10/1996). C72 International Search dated 6/7/2000, International Application No. PCT/US99/20203. C73 David L. Zwang "Digital Printing: A Variety Show" American Printer, Article II Pages 1-5 (2/28/1999). Edelstein, Herb "Mining for Gold," Information Week Labs, pgs 53-54, 61-62, 66, & 70 (4/21/97) C74 www.informationweek.com. Introduction to the Personalized Print Markup Language: The PPML Family of XML Standards" PODi C75 (Pages 1-8) (7/22/2003). C76 InfoPrint 4100 Kaufeld "Paradox 5 for Windows for Dummies," (1994) C77 Mizuno et al., "Document Recognition System with Layout Structure Generator," NEC Research and C78 Development, Vol. 32, No. 3, Tokyo, Japan (Pages 430-437) (1991). C79 "PageFlex," Ditstream, Inc. (5 Pages) (10/29/1998), www.bitstream.com Rousseau et al., "Writing Documents for Paper and WWW; A Strategy based on FrameMaker and C80 WebMaker," Computer Networks and ISDN Systems, Vol. 27 (Pages 205-214) (XP 000571730) (1994). C81 Simoudis, Evangelos "Reality Check for Data Mining," IEEE Expert (Pages 26-33) (1996). **C**82 "DCP/32S," Xeikon Digital Color Printing, Xeikon America, Inc., Wood Dale, IL (6/98). C83 Xeikon Digital Color Printing brochure

EXAMINER /		7/		DATE CONSIDERED /		
	O PMan	//	Ma. I	21	15	//\T
	10000	/	7 mi	1		100

C84

Xerox VIPP brochure (1998).

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.